

# Blueface Cloud PBX

PBX/UC for enterprise 4G, 5G, WiFi



## Blueface

Blueface is a leading Unified Communications-as-a-Service Provider to Businesses, Enterprises and Carriers. Founded in 2004, Blueface's proprietary, **fully cloud**, award winning voice UC Platform services Business customers of all sizes.

## PBX Phone Solutions for Every Business Size

Blueface provide reliable business communication solutions for every business including SMEs, enterprise multinationals, telecom carriers and white-label customers.



**58,000**

Customers across  
42 Countries



**700,000**

End Users



**400**

Employees across  
9 offices



**99.85%**

Annual Customer  
Retention Rate

### Key Features

- Local regulatory compliance
- Local numbering
- Local dial plans
- Local ring back
- Local emergency services
- Local web portal language
- Local time zone and public holidays for call flow design
- Local currency billing
- Global network of data centers
- Federation administrator ~ global web portal administrator role
- 24/7 NOC and global customer-support base
- One service provider – Blueface
- Call Security & Privacy
- TLS Transport and SRTP Call Encryption
- Video Conferencing
- API Integration





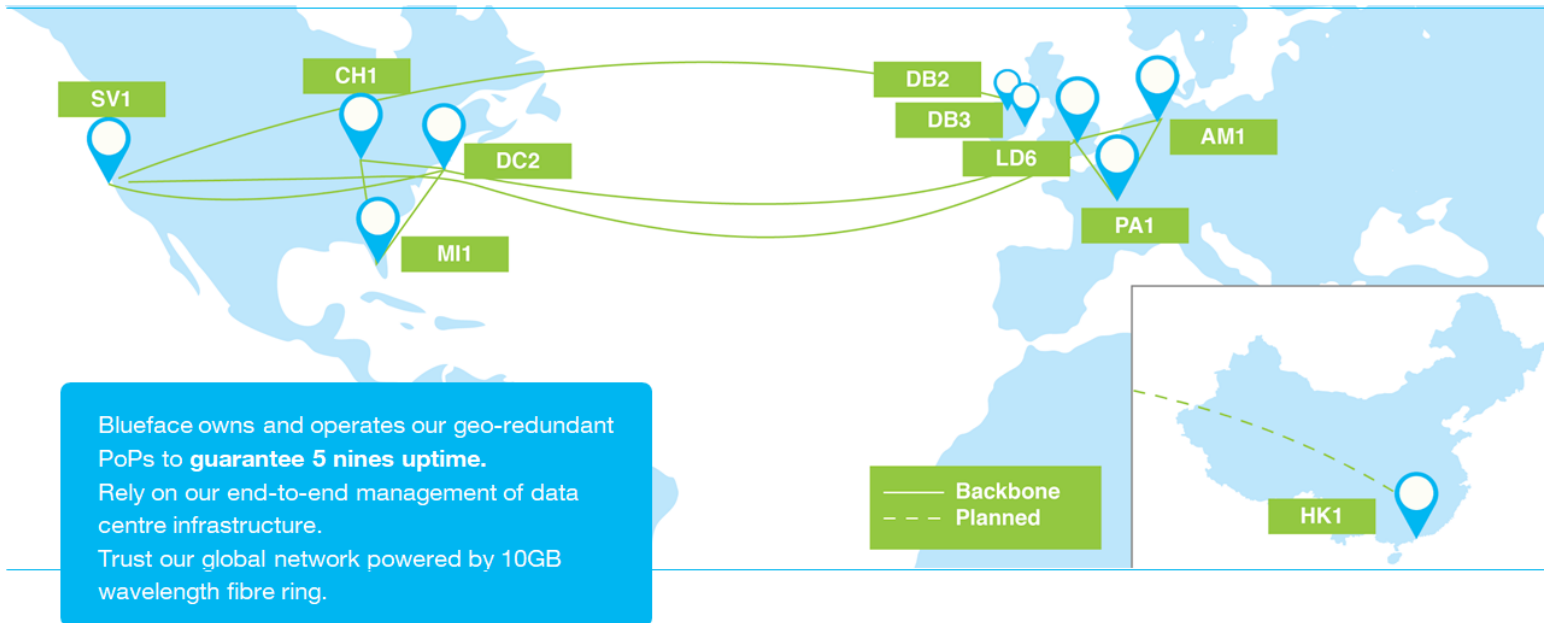
# Blueface Cloud PBX

PBX/UC for enterprise 4G, 5G, WiFi



## Global Network

Rely on our Resilient Architecture



## UC/Cloud PBX & uLTE/sXGP/Multefire

- sXGP Verified & deployed with sXGP in Japan.
- Case Study: Our first sXGP client in Tokyo has installed the Blueface VOIP app to their sXGP UE terminals. They support direct dial in, direct dial out and local extension to extension. The service replaced their desk phones with sXGP UE & the blue face VOIP App. They also use the Blueface GUI and UC service for managing their 24\*7 support office.
- Our VOIP app is UE agnostic and will work on any 4G UE.
- Supports integration with any common SIP enabled Desk Phone.
- OTT App & Network agnostic, works over any 4G, 5G, WiFi etc.
- VOIP app for android & iOS.
- Visit us: <http://www.blueface.com>

